Requested Patent: JP11185968A

Title: ORGANIC ELECTROLUMINESCENT DEVICE AND ITS MANUFACTURE:

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Applicant(s): SANYO ELECTRIC CO;

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Equivalents; DE69805490T, EP0924965, B1, JP3540584B2, US6232713;

ABSTRACT:

PROBLEM TO BE SOLVED: To provide stable luminescence with each organic electrolluminescent(EL) element so that a plurality of organic EL elements can be simply and properly separated when an organic layer is formed with a poymer material in an organic EL device arranged with a plurality of organic EL elements provided with the luminous organic layer between a hole injection electrode and an electron injection electrode soLUTION: In an organic EL device arranged with a plurality of organic EL elements 10 provided with a luminous organic layer 13 between a hole injection electrode 12 and an electron injection electrode 15 patterned electronic insulating barrier ribs 14 are provided on the organic layer 13, and the organic EL elements 10 are separated by the barrier ribs 14.